

Electronic Filing System (EFS) Data IFW Electronic Patent Application Submission **USPTO Use Only**

EFS ID:

65831

Application ID:

10780926

Title of Invention:

CIRCUIT HAVING CLAMPED GLOBAL

FEEDBACK FOR LINEAR LOAD CURRENT

First Named Inventor:

Mihail Moisin

Domestic/Foreign Application:

Domestic Application

Filing Date:

2004-02-18

Effective Receipt Date:

2004-08-03

Submission Type:

Information Disclosure Statement

Filing Type:

Confirmation number:

1919

Attorney Docket Number:

MOIS-016BUS

Total Fees Authorized:

Digital Certificate Holder: cn=Paul Dana Durkee,ou=Registered Attorneys,ou=Patent and Trademark

Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 34654940956f339de13a70ab3c943dde445e9c0f

TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0



Title of Invention

CIRCUIT HAVING CLAMPED GLOBAL FEEDBACK FOR LINEAR LOAD CURRENT

Application Number:

10/780926

Date:

2004-02-18

First Named Applicant:

Mihail S Moisin

Confirmation Number:

1919

Attorney Docket Number: MOIS-016BUS

I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.

I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.

Submitted by:	Elec. Sign.	Sign. Capacity		
Paul D Durkee Registered Number: 41,003	/pdd/	Attorney		

Documents being submitted

us-ids

Files

MOIS-016BUS-usidst.xml

us-ids.dtd

us-ids.xsl

Comments

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

Title of Invention

CIRCUIT HAVING CLAMPED GLOBAL FEEDBACK FOR LINEAR LOAD CURRENT

Application Number:

10/780926

Confirmation Number:

1919

First Named Applicant:

Mihail Moisin

Attorney Docket Number: MOIS-016BUS

Art Unit:

2838

Search string:

(6281638 or 6236168 or 6222326 or 6194843 or 6188553 or 6181083 or 6181082 or 6169375 or 6160358 or 6157142 or 6137233 or 6127786 or 6122182 or 6107750 or 6100648 or 6100645 or 6091288 or 6069455 or 6037722 or 6028399 or 6020688 or 6011362 or 5982111 or 5955841 or 5925986 or 5877926 or 5866993 or 5821699 or 5798617 or 5691606 or 5686799 or 5608295 or 5583402 or 5332951 or 5220247 or

5148087 or 5144195 or 5138236 or 5138234 or 5138233 or 5124619 or 5081401 or 5052039 or 5014305 or 4922531 or 4864609 or 4829567 or 4580013 or 3859555 or 6051936 or 6674246 or 20030160571 or 20020030451 or 20020011806 or

20040090800).pn.



Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	6281638	2001-08-28	Moisin			
	2	6236168	2001-05-22	Moisin			
	3	6222326	2001-04-24	Moisin			-
	4	6194843	2001-02-27	Moisin			
	5	6188553	2001-02-13	Moisin			
	. 6	6181083	2001-01-30	Moisin			
	7	6181082	2001-01-30	Moisin			
	8	6169375	2001-01-02	Moisin			
	9	6160358	2000-12-12	Moisin			
	10	6157142	2000-12-05	Moisin			•
	11	6137233	2000-10-24	Moisin			
	12	6127786	2000-10-03	Moisin			

13	6122182	2000-09-19	Moisin
14	6107750	2000-08-22	Moisin
15	6100648	2000-08-08	Moisin
16	6100645	2000-08-08	Moisin
. 17	6091288	2000-07-18	Moisin
18	6069455	2000-05-30	Moisin
19	6037722	2000-03-14	Moisin
20	6028399	2000-02-22	Moisin
21	6020688	2000-02-01	Moisin
22	6011362	2000-01-04	Moisin
23	5982111	1999-11-09	Moisin
24	5955841	1999-09-21	Moisin et al.
25	5925986	1999-07-20	Moisin
26	5877926	1999-03-02	Moisin
27	5866993	1999-02-02	Moisin
28	5821699	1998-10-13	Moisin
29	5798617	1998-08-25	Moisin
30	5691606	1997-11-25	Moisin et al.
31	5686799	1997-11-11	Moisin et al.
32	5608295	1997-03-04	Moisin
33	5583402	1996-12-10	Moisin et al.
34	5332951	1994-07-26	Turner et al.
35	5220247	1993-06-15	Moisin
36	5148087	1992-09-15	Moisin et al.
37	5144195	1992-09-01	Konopka et al.
38	5138236	1992-08-11	Bobel et al.
39	5138234	1992-08-11	Moisin
40	5138233	1992-08-11	Moisin et al.
41	5124619	1992-06-23	Moisin et al.
42	5081401	1992-01-14	Moisin
43	5052039	1991-09-24	Moisin
44	5014305	1991-05-07	Moisin
45	4922531	1990-05-01	Moisin
46	4864609	1989-09-05	Moisin
47	4829567	1989-05-09	Moisin
48	4580013	1986-04-01	Moisin
49	3859555	1975-01-07	Latassa et al.
	6051936	2000-04-18	

		•			
	II	0074040		1 1	
II	⊪ 51 ∣	6674246	ll 2004-01-06 l	l Moisin I	
		L			1

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20030160571	2003-08-28	Moisin			
	2	20020030451	2002-03-14	Moisin			
	3	20020011806	2002-01-31	Moisin		•	
	4	20040090800	2004-05-13	Moisin			

Signature

Examiner Name	Date